## FISH STREAM SURVEY FLELD REPORT

102-6, 33

Camp: Polic Julet Unit: 78  Stream Catalogue #: 27765 70  Quad Map: Craig B-2 T 200 R 200 Sect 17  SPECIES PRESENT STAGE OF DEVELOPMENT  TYPE OF FISH HABITAT  Salmon Rearing Excellent Good Fair Sq. Yds. Salmon Spawning Excellent Good Fair Sq. Yds.
Stream Catalogue #: 27765 to 102-60-40 Road:  Quad Map: Craig B-2 Took Road:  SPECIES PRESENT STAGE OF DEVELOPMENT  TYPE OF FISH HABITAT  Salmon Rearing Excellent Good Fair Sq. Yds. Salmon Spawning Excellent Good Fair Sq. Yds.
Quad Map: Craig B-Z T 25 R Sect 17  SPECIES PRESENT STAGE OF DEVELOPMENT  TYPE OF FISH HABITAT  Salmon Rearing Excellent Good Fair Sq. Yds. Salmon Spawning Excellent Good Fair Sq. Yds.
SPECIES PRESENT  STAGE OF DEVELOPMENT  TYPE OF FISH HABITAT  Salmon Rearing Excellent Good Fair Sq. Yds. Salmon Spawning Excellent Good Fair Sq. Yds.
TYPE OF FISH HABITAT  Salmon Rearing Excellent Good Fair Sq. Yds. Salmon Spawning Excellent Good Fair Sq. Yds.
Salmon Rearing Excellent Good Fair Sq. Yds. Salmon Spawning Excellent Good Fair Sq. Yds.
Salmon Rearing Excellent Good Fair Sq. Yds. Salmon Spawning Excellent Good Fair Sq. Yds.
Salmon Rearing Excellent Good Fair Sq. Yds. Salmon Spawning Excellent Good Fair Sq. Yds.
Salmon Rearing Excellent Good Fair Sq. Yds. Salmon Spawning Excellent Good Fair Sq. Yds.
Salmon Rearing Excellent Good Fair Sq. Yds. Salmon Spawning Excellent Good Fair Sq. Yds.
Salmon Rearing Excellent Good Fair Sq. Yds. Salmon Spawning Excellent Good Fair Sq. Yds.
Salmon Spawning Excellent Good Fair Sq. Yds.
Salmon Spawning Excellent Good rair sq. ids.
Resident Rearing Excellent Good Fair Sq. Yds.
Resident Spawning Excellent Good Fair Sq. Yds.
Is future fish habitat enhancement possible? YES NO NO
11 SO, Describe.
YES NO
Fish Present Above Road Crossing:  Below Road Crossing:
Within Unit Boundary:
Below Unit Boundary:
Fish stream(s) intersection(s) marked with Metal Tags: Road Unit Fish stream(s) Flagged: BLUE/WHITE ORANGE/WHITE GREEN/WHITE
Fish stream(s) Flagged: BLUE/WHITE ORANGE/WHITE GREEN/WHITE Fish streams Traversed: YES NO
Traverse notes Attached:  YES NO
Is Additional Parameter Information Necessary? YES NO
If so Describe:
Stream No.#:
(°F) Temp.: (Ft.) Length
(Ft.) Width
(In.) Depth

Methods used to determine presence of fish: Time Species Gear #Fish Length Stream # Date Pertinent Wildlife Information: Comments: Date Survey Crew Members: Signature H20 quality Por both streams Recommendations: 103v

## LONG TERM SALE

"Non-Sports" Resident Fish Unbitat and Water Quality Protection - Including

V-notches and/or unstable soils
(Green/White Ribbon)

UNIT # 36

ROAD # STATION #

The following fish stream protection prescriptions and recommendations apply: based upon resistance of habitat to alteration and fish habitat management unit objectives.

- 1.) Directional falling (to include lining and jacking if necessary) of timber away from stream course.
- 2.) Split the yarding on stream course or full suspension of timber over stream course.
- 3.) Removal of all introduced debris (to include root wads that may enter stream course) from stream course concurrent with yarding.
- (4.) Yard timber impacting stream course same season as felled.
- 5.) Windthrow impacting stream course will be marked for "leave" and "take" timber.
  - a.) Timber marked with blue ribbon should be removed with lease possible disturbance to stream course.
  - b.) Timber marked with yellow ribbon should be left in place or will require special consideration upon removal.
- 6.) Chunk clean (removal of introduced debris 3 in. diameter or 6 ft. length or larger).
- 7.) Avoid yarding up or down protected stream courses.
- 8.) Recommend input from Soil Scientist and/or Hydrologist.

Additional Comments: